

Application No.: 09/374,130

Docket No.: A3648.0012/P333

## REPLACEMENT CLAIMS

\ 15. (Three Times Amended) A method of operating a surge prevention valve, said method comprising the steps of:

D<sup>1</sup> CW 4/30/03 moving at least a portion of a handle linearly therethrough causing a <sup>first</sup> valve element to move in a first direction to cause oxygen to flow through a first path in said first direction at a first flow rate; and

subsequently, moving said handle when said linear movement has been achieved to cause a torque engagement that allows said handle to move in a second non-linear direction causing <sup>a second valve element to move to allow</sup> oxygen to flow through a second path in said non-linear direction at a second flow rate, said second flow rate being greater than said first flow rate.

D<sup>2</sup> 2 17. (Three Times Amended) The method of claim 15, wherein said step of moving said handle includes the step of rotating said handle to an open position.

2 gm

D